**Technical Report on steps taken :** [**¶**](https://render.githubusercontent.com/view/ipynb?commit=d5a679651a579875bd7b106691831d2aeb5c2b7e&enc_url=68747470733a2f2f7261772e67697468756275736572636f6e74656e742e636f6d2f626967626c7565792f412d4d7973746572792d696e2d54776f2d50617274732f643561363739363531613537393837356264376231303636393138333164326165623563326237652f656d706c6f7965655f646225323028426f6e7573292e6970796e62&nwo=bigbluey%2FA-Mystery-in-Two-Parts&path=employee_db+%28Bonus%29.ipynb&repository_id=173414684&repository_type=Repository#Technical-Report-Outlining-Data-Engineering-Steps-Taken:)

1. Created the Entity Relationship Diagram (ERD) of the employee DB tables with all data types and keys (primary and foreign) specified.
2. Creating table schemas and constraints for each of the CSV files by exporting ERD to PostgreSQL.
3. Imported CSV files to each SQL table.